

NJ_IP6K aminoacid

Lichtheimia polychroma ref|XP_005280557.1|50104.1|
Lichtheimia polychroma ref|XP_005280557.1|50104.1|
Apophysomyces ossiformis gb|KAF7721289.1|
Xenopus tropicalis ref|NP_001072585.1|
Apophysomyces sp. BC1034 gb|KAG0163332.1|
Polyodon spathula ref|XP_041092019.1|
Syncephala sp. ref|XP_006010213.1|
Aplysia californica ref|XP_005095011.1|
Lophosoma elegans ref|XP_022922813.1|
Scleromyces formosus ref|XP_029223551.1|
Megatoma eximialis ref|XP_000000000.1|
Odocoileus columbianus ref|XP_000000000.1|
Syncephala sp. ref|XP_006010213.1|
Blakesleea sp. ref|XP_000000000.1|
Ictidomys exilis ref|XP_000000000.1|
Balaenoptera musculus ref|XP_000000000.1|
Neophocaena phocaenoides ref|XP_000000000.1|
Apophysomyces astacis ref|XP_000000000.1|
Dactyloscopus sp. ref|XP_000000000.1|
trachochytrium salamandrivorans gb|OON10709.1|
Apophysomyces sp. ref|XP_000000000.1|
Orbilia sp. ref|XP_000000000.1|

— 0.01

ML 100 bootstrap replicates based on aligned IP6K amino acid

